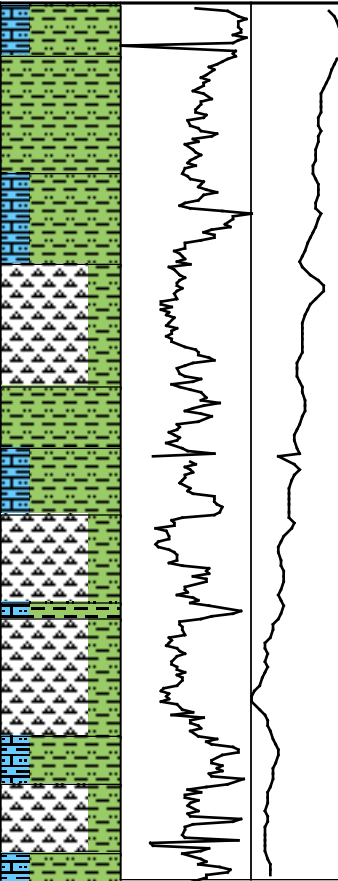
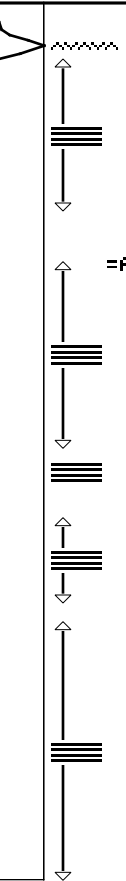
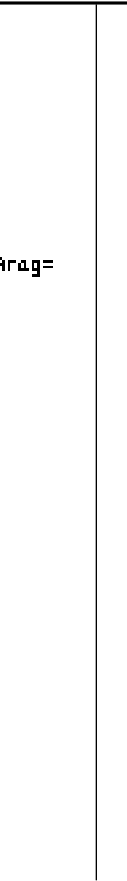
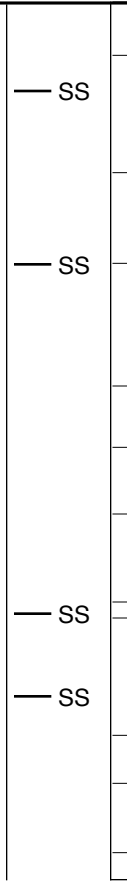
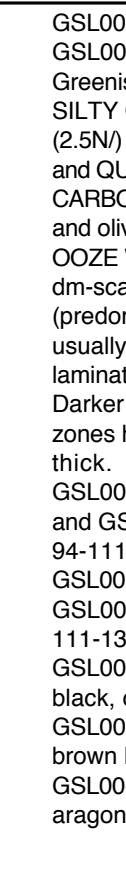
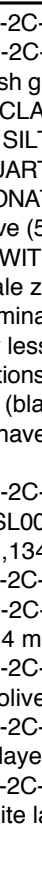
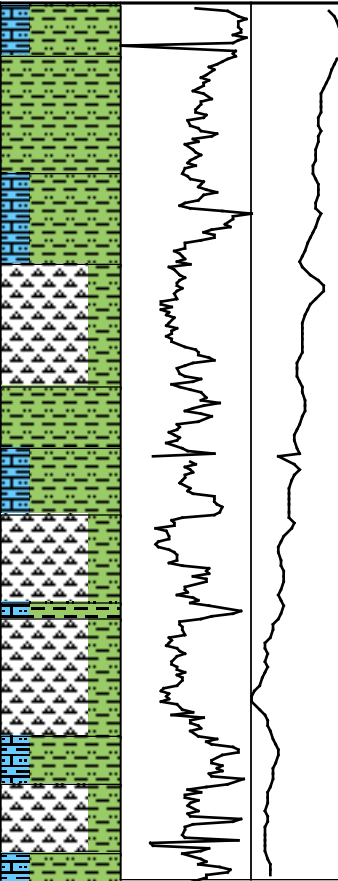
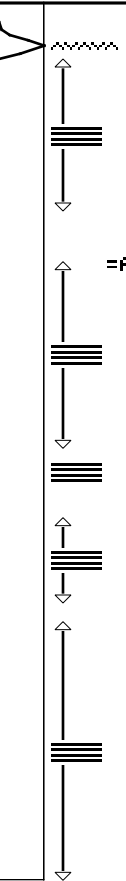
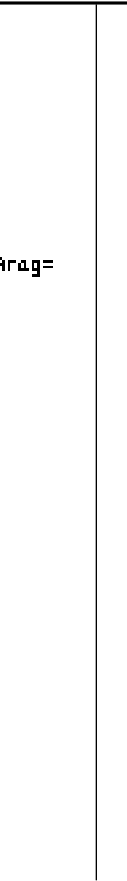
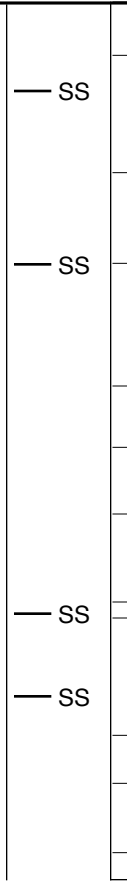
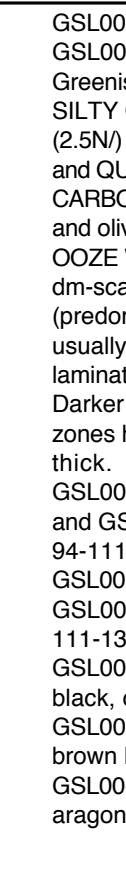
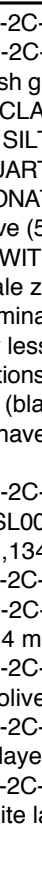


# GLAD1-GSL00-2C-3H 5.28-8.28 mbft

METERS	CORE AND SECTION GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
		1.3    1.7    -15.4    -1.7						
1								GSL00-2C-3H-1, 0-150.5 GSL00-2C-3H-2, 0-143.5 Greenish gray (10Y5/1) CALCAREOUS SILTY CLAY, dark gray (N4/) to black (2.5N) SILTY CLAY WITH CARBONATE and QUARTZ SILTY CLAY WITH CARBONATE AND ORGANIC MATTER, and olive (5Y5/4) SILTY CLAY DIATOM OOZE WITH CARBONATE lamination in dm-scale zones. The lighter zones (predominantly greenish gray) are usually less-well laminated, and the laminations are thicker (up to 5 mm). Darker (black, olive, and dark gray) zones have parallel laminations 1-3 mm thick. GSL00-2C-3H-1, 0-18, 57-87, 149-150.5 and GSL00-2C-3H-2, 0-20.5, 50-55, 94-111, 134-143.5 mostly greenish gray. GSL00-2C-3H-1, 87-128 and GSL00-2C-3H-2, 20.5-50, 55-95, 111-134 mostly olive, some black. GSL00-2C-3H-1, 18-57, 128-149 mostly black, olive, and dark gray. GSL00-2C-3H-1, 13.5-14 Coarse dark brown layer (ash). GSL00-2C-3H-1, 86.5 0.5 mm white aragonite layer
2								
3	